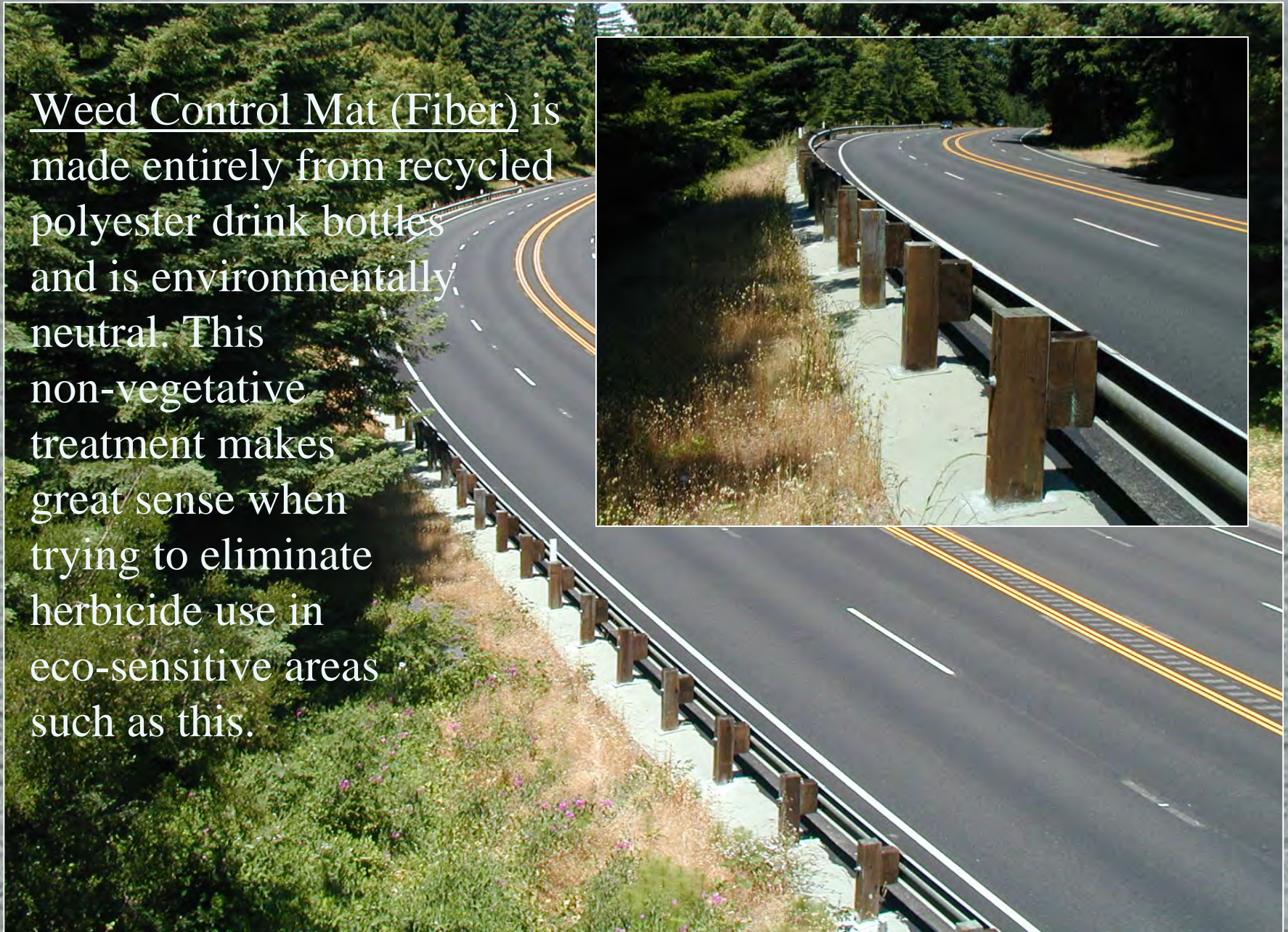




Installation Presentation  
for  
Weed Control Mat (Fiber)



Weed Control Mat (Fiber) is made entirely from recycled polyester drink bottles and is environmentally neutral. This non-vegetative treatment makes great sense when trying to eliminate herbicide use in eco-sensitive areas such as this.





Weed Control Mat (Fiber)  
is manufactured in rolls  
from 1 to 6 feet wide by  
250 feet long. Most single  
faced guardrail requires a  
minimum of 3 feet in  
width



Arcata, Hwy 101





Flares and most  
other guard rail  
end treatments  
require material  
to be 6 feet wide





Weed Control Mat (Fiber)  
is now available in Asphalt Color  
for engineers who prefer the look of  
asphalt along the roadside.



In areas where new plantings are present, Weed Control Mat (Fiber) is a very sensible option for guardrail treatment.



Garberville, Hwy 101





Eureka, Hwy 101

Weed Control Mat (Fiber)

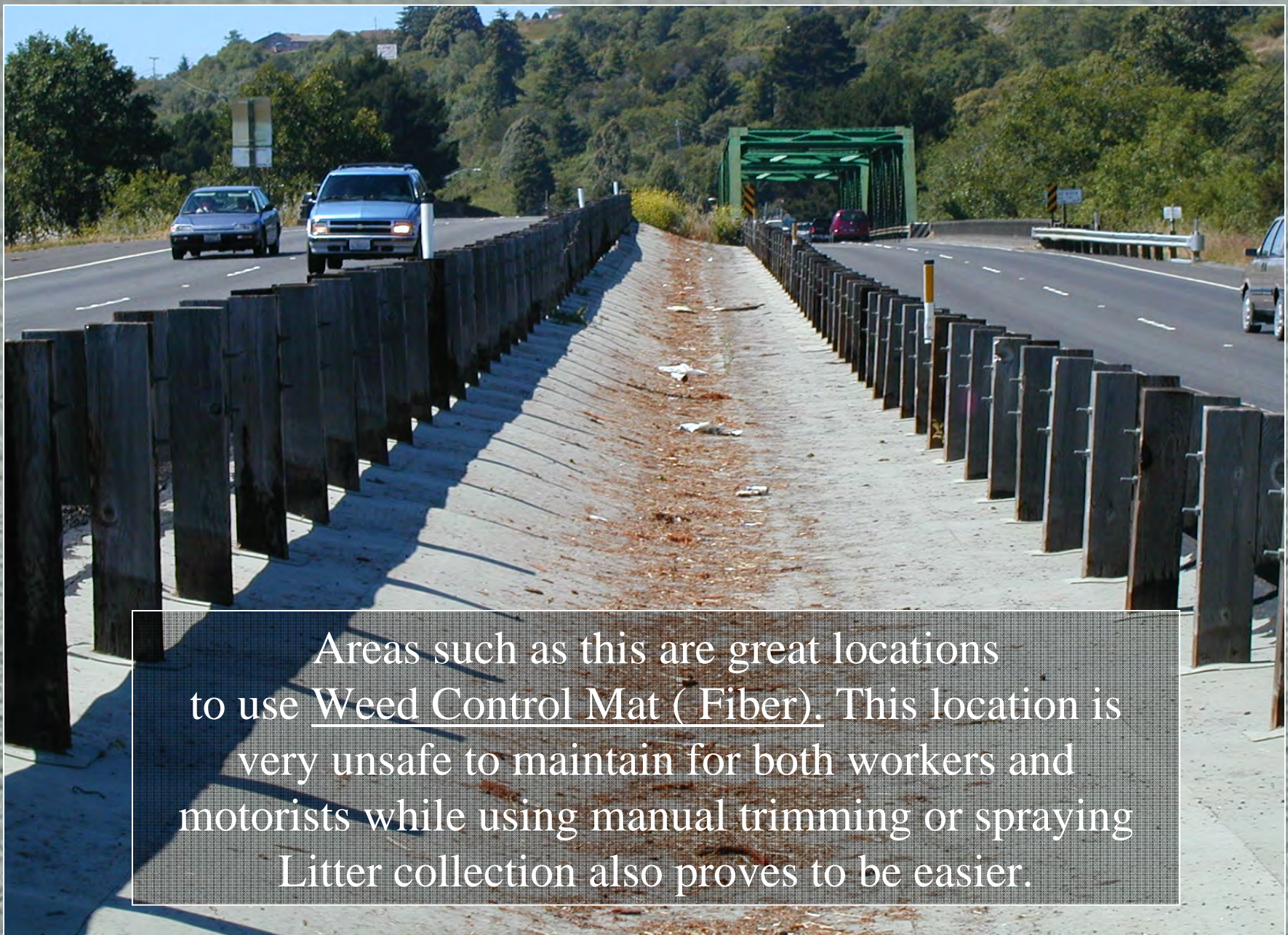
is ideal for maintaining a riparian  
buffer zone along sensitive natural  
streams, rivers, and waterways.





Fiber Mat is also water permeable which helps reduce storm water run-off and helps slow erosion





Areas such as this are great locations to use Weed Control Mat (Fiber). This location is very unsafe to maintain for both workers and motorists while using manual trimming or spraying. Litter collection also proves to be easier.





Weed Control Mat (Fiber)  
is also flame retardant  
which reduces the  
possibility of roadside fires  
caused by sparks or  
discarded cigarettes.



In areas where new plantings are present,  
Weed Control Mat (Fiber) is a very sensible option for  
providing a low maintenance, non-vegetative surface  
under guardrails.





Weed Control Mat (Fiber)  
can be ordered with post  
cut-outs for easy  
installation when  
retrofitting existing  
guardrail.









### Weed Control Mat (Fiber)

Can be rolled out and used as a template for easy, accurate guardrail post installation as also shown on the next page.

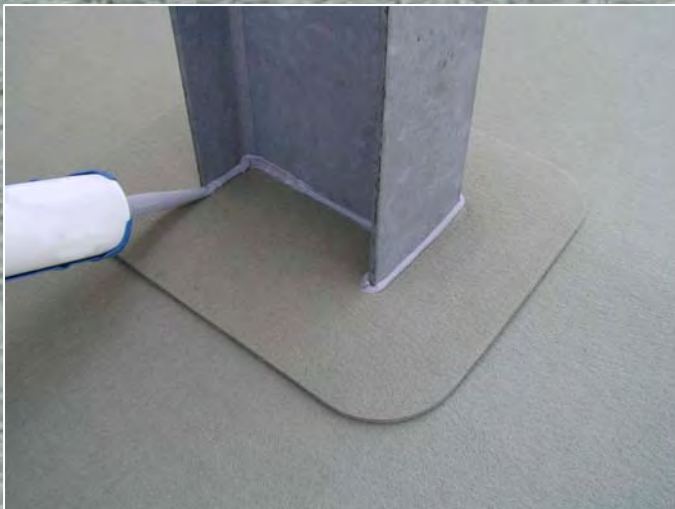








The installation of Weed Control Mat (Fiber) is completed by installing post collars to eliminate the growth of vegetation around the guardrail posts. Collars for all post sizes and profiles are available and are provided for each project.





Crack Sealant applied to the gap  
between the Weed Control Mat (Fiber)  
and asphalt provides excellent  
protection from weeds.







Asphalt (HMA) can be formed and laid directly onto the Weed Control Mat (Fiber) material which creates a permanent bond and free from vegetation.



Installing Weed Control  
Mat (Fiber) is now 5  
times faster thanks to the  
development of the New  
“Hook Stake Driving  
Tool” with “Stake  
Cartridges”







Hook Stakes are specially designed to hold Weed Control Mat (Fiber) firmly in place. Staked properly the material will always remain in place.





When installing  
Weed Control Mat (Fiber)  
on hardpan or rocky soil,  
Stainless Steel spikes and  
washers are also available and  
should be used in place of the  
standard stainless hook stake.



Weed Control Mat (Fiber) dramatically reduces the maintenance tasks of mowing and trimming around the roadside assets found along our roads and highways.

